

(0.80 mm) .0315"

ERM8 SERIES

RUGGED HIGH-SPEED HEADER

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?ERM8

Insulator Material:

Black LCF Terminal Material: Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni

Current Rating: 2.2 A per per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C Voltage Rating:

RoHS Compliant:

PROCESSING

Lead-Free Solderable:

res SMT Lead Coplanarity: (0.10 mm) .004" max (005-030) (0.12 mm) .005" max (040-060)* (0.15 mm) .006" max (070-100)* (.004" stencil solutions may be available; contact IPG@samtec.com)

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



Board Mates:

Cable Mates:

ERCD, ERDP



MATED HEIGHT*

-05.0 (10.00) .394 (12.00) .472 (14.00) .551

-**08.0** |(13.00) .512|(15.00) .591|(17.00) .669

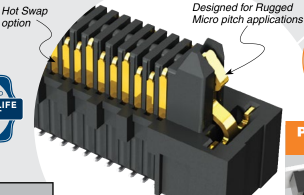
-09.0 (14.00) .551 (16.00) .629 (18.00) .709

*Processing conditions will affect mated height

ERF8 LEAD STYLE

-07.0

(7.00) .276 (9.00) .354 (11.00) .453



HIGH-SPEED CHANNEL PERFORMANCE PAM4

ERM8/ERF8 @ 7 mm Mated Stack Height

Rating based on Samtec reference channel.
For full SI performance data visit Samtec.com or contact SIG@samtec.con

(1.50 mm) .059" (WIPE





Compatible with UMPT/UMPS for flexible two-piece power/signal solutions

ERM8

ERM8 LEAD STYLE

-02.0

POSITIONS PER ROW

LEAD STYLE **PLATING OPTION**

Matte Tin

on tail

Matte Tin

on tail

DV

OTHER OPTION

-TR

= Tape &

Reel

Packaging

(Not available

with 100

positions)

-005, -010, -011, -013, -020, -025, 030, -035, -040, -049 -050, -060, -070, -075

-100

(Available with -09.0 lead style only) (Not available with -L & -EGP option)

01

No. of Positions x (0.80) .0315 + (6.00) .236

& -EGP = No. of Positions x (0.80) .0315 + (9.00) .354

Specify LEAD **STYLE** from chart

> -S = 30 µ" (0.76 µm) Gold on contact,

= 10 µ" (0.25 µm) Gold on (-05.0 lead style only) (-010, -013, -025, -049 Positions only) contact,

= Latching (-05.0 & -09.0 lead styles only) (Not available with -EGP option)

-DS

= Differential Pair

-EGP

= Extended Guide Post (-05.0 lead style only) (Not available with -L option)

-DSP

= Differential Pair with Extended Guide Post (-05.0 lead styles only) (-013 & -025 Positions only)

= (4.00 mm) .157" DIA Polyimide Film Pick & Place Pad (Not available in -02.0 lead style)

= Pick & Place Pad (-02.0 & -05.0 lead style only)

APPLICATIONS

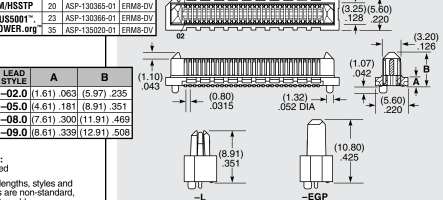
STANDARD	POS.	PART NOs.	SERIES
NEXUS5001™.	11	ASP-137968-01	ERM8-DV
org POWER.org™	17	ASP-137972-01	ERM8-DV
ARM/HSSTP	20	ASP-130365-01	ERM8-DV
NEXUS5001™.	23	ASP-130366-01	ERM8-DV
org POWER.org™	35	ASP-135020-01	ERM8-DV

В **-02.0** (1.61) .063 (5.97) .235

> **-05.0** (4.61) .181 (8.91) .351 **-08.0** (7.61) .300 (11.91) .469

Notes: Patented

Some lengths, styles and options are non-standard, non-returnable.



Due to technical progress, all designs, specifications and components are subject to change without notice WWW.SAMTEC.COM

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